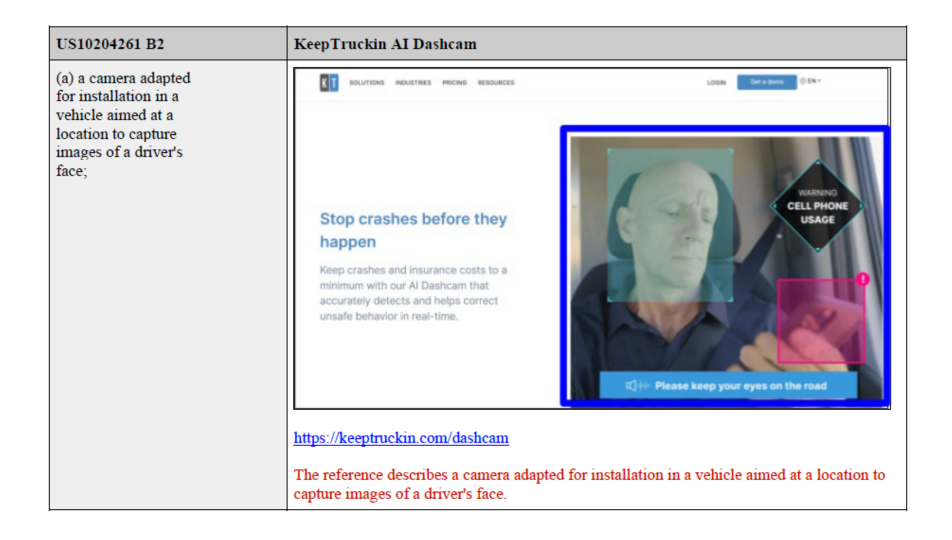
US10204261 B2 KeepTruckin AI Dashcam 17. A system for use in a vehicle, comprising: **Al Dashcam** Stop accidents and detect unsafe driving with unrivaled accuracy. https://keeptruckin.com/dashcam KeepTruckin: AI Dashcam has a system for use in a vehicle. The reference includes subject matter disclosed by the claims of the patent after the priority date.



US10204261 B2	KeepTruckin AI Dashcam
(b) coupled to the camera, a circuit that includes an image processor that processes image data to generate processed facial identifying data to identify human faces;	Driver Match uses facial recognition to automatically identify the driver. Now, when hovering over or clicking into an unidentified trip, a driver photo and assignment suggestion will automatically appear:
	https://keeptruckin.com/blog/introducing-easier-ude-management
	The reference describes coupled to the camera, a circuit that includes an image processor that processes image data to generate processed facial identifying data to identify human faces

US10204261 B2	KeepTruckin AI Dashcam
(c) coupled to the circuit, a radio communications link with an antenna adapted for communications to a wide area radio network;	How does live streaming work? Managers can view live dashcam video to remotely train drivers in real-time and better recognize them for safe driving. This optional feature was built with driver privacy in mind and must be turned on by a fleet admin to use. In-cab audio and visual alerts notify drivers when the live stream starts and ends — this cannot be turned off. Only users with live streaming permissions can initiate a live stream. https://keeptruckin.com/dashcam The reference describes coupled to the circuit, a radio communications link with an antenna adapted for communications to a wide area radio network.

US10204261 B2	KeepTruckin AI Dashcam
(d) wherein the circuit reports to a server across the wide area radio network the processed facial identifying data regarding identity of a driver and issues auditory reports or visual reports or both to the driver of the vehicle when it reports to the server that the driver was exceeding a speed limit by more than a threshold.	How does live streaming work? Managers can view live dashcam video to remotely train drivers in real-time and better recognize them for safe driving. This optional feature was built with driver privacy in mind and must be turned on by a fleet admin to use. In-cab audio and visual alerts notify drivers when the live stream starts and ends — this cannot be turned off. Only users with live streaming permissions can initiate a live stream. What types of driver safety events trigger video recordings? Telematic events like hard brakes, hard accelerations, and hard corners trigger video. Al-event detection also triggers video.
	https://keeptruckin.com/dashcam The reference describes the circuit reports to a server across the wide area radio network the processed facial identifying data regarding identity of a driver and issues auditory reports or visual reports or both to the driver of the vehicle when it reports to the server that the driver was exceeding a speed limit by more than a threshold.